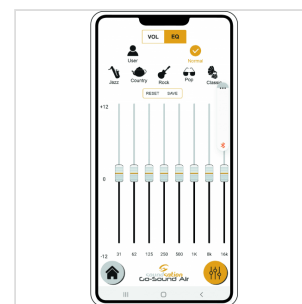
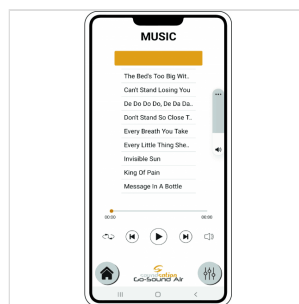
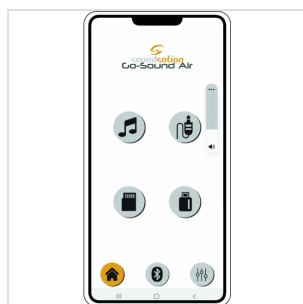


GO-SOUND 8AIR 8" BATTERY PA SYSTEM WITH MP3, BT VHF MIC AND GO-SOUND AIR APP CONTROL

Soundsation Go-Sound takes another step forward and becomes Go-Sound Air. While keeping all features of the previous Go-Sound AMW series (battery or mains power, VHF wireless microphone, USB/SD-Card/BT Player, Mic/Line Inputs, 2-band graphic EQ, etc.), it allows now to control the multimedia player and the Stereo Line Input via the new "Go-Sound Air" app for both Android and iOS devices (download it from Google Play® or AppStore®).

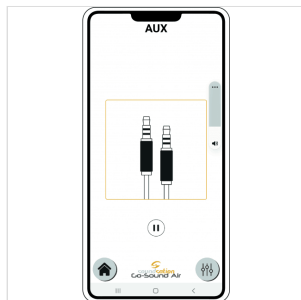
It has never been easier to play and control your favorite playlists from your mobile phone: just connect the speaker and the App via BT to your tablet or phone and it's done deal.

As for the previous AMW Series, the battery lasts 5 hours at maximum volume and full charge. Built-in Class-D amplifiers deliver 250W peak-power (mains powered). The polypropylene enclosure is strong and lightweight, with metallic grille, 36mm standard pole mount hole, and acoustic foam to protect the woofer and give a pleasant look.



GO-SOUND 8AIR

8" BATTERY PA SYSTEM WITH MP3, BT VHF MIC AND GO-SOUND AIR APP CONTROL



GO-SOUND 8AIR

8" BATTERY PA SYSTEM WITH MP3, BT VHF MIC AND GO-SOUND AIR APP CONTROL

PRODUCT DETAILS

KEY FEATURES

Portable PA System with rechargeable battery

Sturdy polypropylene enclosure yet compact and lightweight

250W Peak Power Class-D power amplifier (*mains powered)

8" woofer with 1" compression driver

MP3 player with USB, SD Card and BT

Go-Sound Air App Control on Android® and iOS® devices

VHF Handheld Wireless Microphone

Microphone/Line inputs

2-Band Graphic EQ

Lithium Rechargeable Battery with up to 5-hour battery life

36 mm standard pole mount

Handle on top

SPECIFICATIONS

Speaker Type	Portable PA System with rechargeable battery
Frequency response	70Hz-19KHz
Max. SPL	107dB (Mains Powered)
Transducers	8" Woofer; 1" Compression Driver
Directivity (HxV)	90° x 40° - 60°

GO-SOUND 8AIR

8" BATTERY PA SYSTEM WITH MP3, BT VHF MIC AND GO-SOUND AIR APP CONTROL

Horn Type	Asymmetric
Amplifier	125W* Program, 250W* Peak Class-D (*Mains Powered)
Controls	Mic/Line level, VHF Mic Level, AUX/BT/MP3 level, AUX-MP3 Switch, Master level
2-Band Graphic EQ	20-100 Hz, 9K-20KHz (+/- 15dB)
Connections	Mic/Line Combo, AUX Stereo Mini Jack, Line Out L&R RCA Jack
LED Indicators	Power, Clip, Wireless Mic On, RF Mic, Battery Charge
Media player	USB, SD-Card, BT, LCD Display
Media player controls	Stop, Play/Pause, Next track, Previous track, Mode
App Control	Auxiliary BT connection to Go-Sound Air App for Andoid®/iOS®
Mains	15VDC - 1.5A
Add. Power (no charge function)	DC12V
Add. Power Connector	DC12V Push-in Spring Terminal
Rechargeable Battery	11.1V-2200mAh Lithium Battery (HKD-22 type)
Battery Model Name	HKD-22
Battery Size (WxHxD)	T19mm*W56mm*L71mm
Charge/Discharge Cycle	2 hours (max. volume) / up to 5 hours (standard use)
Wireless Mic. Frequency	VHF 175.00MHz
Frequency Response	40Hz – 16kHz / ±3dB
Transmitter Power	10mW
Modulation Type	FM
Battery Voltage	3V (2x1.5V AA-Type Batteries)
Continuous Using	7 hours
Hand-held Mic. Size (W/DxH)	Ø33 (min) - Ø48 (max) x 265 mm
Hand-held Mic. Net Weight	0.218 kg (batteries included)